OnePak 4 +22G (Article number: BC000403)

[va-Q-one 4 + 22G]

For +15 °C to +25 °C shipments





Product picture shows an exemplary solution for the temperature range +2 °C to +8 °C

DESCRIPTION

Specifically designed for door-to-door pharmaceutical distribution of smaller volumes to remote locations, OnePak ensures your products reach even the most inaccessible areas without compromising quality or efficacy. This single-use solution is ideal for regions with limited logistics services, eliminating the need for return shipping and ensuring consistent access to medicines.

OnePak 4 +22G (Article number: BC000403)

[va-Q-one 4 + 22G]

For +15 °C to +25 °C shipments



DIMENSIONS AND WEIGHT

External Dimensions (1 x w x h)		Internal Dimensi	.ons 1 (1 x w x h)	Tolerances	
[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
360 x 345 x 370	14.2 x 13.6 x 14.6	165 x 165 x 165	6.5 x 6.5 x 6.5	± 5	± 0.2

Tare W	eight ¹	Payload ¹ (Volume)
[kg]	[lbs]	[L]
9.6 ± 1	21.2 ± 2.2	4

¹including Temperature Batteries

TEMPERATURE BATTERY CONFIGURATION

va-Q-pad	Pieces	Dimensions ² (1 x w x h)		Weight		Material number
		[mm]	[inch]	[kg]	[lbs]	
20204 +22G	6	200 x 200 x 39	7.9 x 7.9 x 1.5	1.2	2.6	AK000235

²dimensions of empty Temperature Battery shell, variation due to PCM inside and aggregation state possible

PERFORMANCE The OnePak 4 +22G is qualified in the temperature range from +15 °C to +25 °C

Temperature scenario	Duration [hrs]	Kelvin-hours ³	Average ambient temperature [°C]
ISTA 7D summer	≥ 136	≥ 1346	+29.9
ISTA 7D winter	≥ 120	≤ -1824	+4.8

³Detailed information about the concept of Kelvin-hours on www.kelvinhours.com

For more details, please view the qualification report. Before performing a shipment with the OnePak 4 +22G it is suggested that the user performs a validation process with the equipment available and under the conditions available. A test in worst case conditions is recommended. The box provides a very stable and well-designed system solution which has to be adapted on the particular requirements of the user.

OnePak 4 +05G EL (Article number: BC000723)

[va-Q-one 4 +05G EL]

For +2 °C to +8 °C shipments





Product picture shows an exemplary solution for the temperature range +2 °C to +8 °C

DESCRIPTION

Specifically designed for door-to-door pharmaceutical distribution of smaller volumes to remote locations, OnePak ensures your products reach even the most inaccessible areas without compromising quality or efficacy. This single-use solution is ideal for regions with limited logistics services, eliminating the need for return shipping and ensuring consistent access to medicines.

Date: 2024-08-21 Page: 1 of 2 Version: 14391

OnePak 4 +05G EL (Article number: BC000723)

[va-Q-one 4 +05G EL]

For +2 °C to +8 °C shipments



DIMENSIONS AND WEIGHT

External Dimensions (1 x w x h)		Internal Dimensi	ons ¹ (1 x w x h)	Tolerances	
[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
360 x 345 x 370	14.2 x 13.6 x 14.6	165 x 165 x 165	6.5 x 6.5 x 6.5	± 5	± 0.2

Tare W	eight ¹	Payload ¹ (Volume)
[kg]	[lbs]	[L]
9 ± 1	19.8 ± 2.2	4

¹including Temperature Batteries

TEMPERATURE BATTERY CONFIGURATION

va-Q-pad	Pieces	Dimensions ² (1 x w x h)		Weight		Material number
va Q pad	1 10000	[mm]	[inch]	[kg]	[lbs]	TIGEOTTAL TIGINOOT
20204 +05G EL	6	200 x 200 x 39	7.9 x 7.9 x 1.5	1.1	2.4	AK000448

²dimensions of empty Temperature Battery shell, variation due to PCM inside and aggregation state possible

PERFORMANCE The OnePak 4 +05G EL is qualified in the temperature range from +2 °C to +8 °C

Temperature scenario	Duration [hrs]	Kelvin-hours ³	Average ambient temperature [°C]
ISTA 7D summer	≥ 127	≥ 3175	+30
ISTA 7D winter	> 144	n.a.	+5

³Detailed information about the concept of Kelvin-hours on www.kelvinhours.com

For more details, please view the qualification report. Before performing a shipment with the OnePak 4 +05G EL it is suggested that the user performs a validation process with the equipment available and under the conditions available. A test in worst case conditions is recommended. The box provides a very stable and well-designed system solution which has to be adapted on the particular requirements of the user.

OnePak 4 -21G (Article number: BC000408)

[va-Q-one 4 -21G]

For -25 °C to -15 °C shipments





Product picture shows an exemplary solution for the temperature range +2 °C to +8 °C

DESCRIPTION

Specifically designed for door-to-door pharmaceutical distribution of smaller volumes to remote locations, OnePak ensures your products reach even the most inaccessible areas without compromising quality or efficacy. This single-use solution is ideal for regions with limited logistics services, eliminating the need for return shipping and ensuring consistent access to medicines.

OnePak 4 -21G (Article number: BC000408)

[va-Q-one 4 -21G]

For -25 °C to -15 °C shipments



DIMENSIONS AND WEIGHT

External Dimensions (1 x w x h)		Internal Dimensi	ons ¹ (1 x w x h)	Tolerances	
[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
360 x 345 x 370	14.2 x 13.6 x 14.6	165 x 165 x 165	6.5 x 6.5 x 6.5	± 5	± 0.2

Tare W	eight ¹	Payload ¹ (Volume)
[kg]	[lbs]	[L]
12.4 ± 1	27.3 ± 2.2	4

¹including Temperature Batteries

TEMPERATURE BATTERY CONFIGURATION

va-Q-pad		Pieces	Dimensions ² (1 x w x h)		Weight		Material number
	va q paa	1 10003	[mm]	[inch]	[kg]	[lbs]	Tid Collai Tidinoci
	20204 -21G	6	200 x 200 x 39	7.9 x 7.9 x 1.5	1.6	3.5	AK000248

²dimensions of empty Temperature Battery shell, variation due to PCM inside and aggregation state possible

PERFORMANCE The OnePak 4 -21G is qualified in the temperature range from -25 °C to -15 °C

Temperature scenario	Duration [hrs]	Kelvin-hours ³	Average ambient temperature [°C]
ISTA 7D summer	≥ 115	≥ 5773	+30.2

³Detailed information about the concept of Kelvin-hours on www.kelvinhours.com

For more details, please view the qualification report. Before performing a shipment with the OnePak 4 -21G it is suggested that the user performs a validation process with the equipment available and under the conditions available. A test in worst case conditions is recommended. The box provides a very stable and well-designed system solution which has to be adapted on the particular requirements of the user.

OnePak 4 -26G (Article number: BC000676)

[va-Q-one 4 -26G]

For -20 °C shipments





Product picture shows an exemplary solution for the temperature range +2 °C to +8 °C

DESCRIPTION

Specifically designed for door-to-door pharmaceutical distribution of smaller volumes to remote locations, OnePak ensures your products reach even the most inaccessible areas without compromising quality or efficacy. This single-use solution is ideal for regions with limited logistics services, eliminating the need for return shipping and ensuring consistent access to medicines.

OnePak 4 -26G (Article number: BC000676)

[va-Q-one 4 -26G]

For -20 °C shipments



DIMENSIONS AND WEIGHT

External Dimensions (1 x w x h)		Internal Dimensi	ons ¹ (1 x w x h)	Tolerances	
[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
360 x 345 x 370	14.2 x 13.6 x 14.6	165 x 165 x 165	6.5 x 6.5 x 6.5	± 5	± 0.2

Tare W	eight ¹	Payload ¹ (Volume)	
[kg]	[lbs]	[L]	
11.6 ± 1	25.6 ± 2.2	4	

¹including Temperature Batteries

TEMPERATURE BATTERY CONFIGURATION

va-Q-pad	Pieces	Dimensions ² (1 x w x h)		Weight		Material number
		[mm]	[inch]	[kg]	[lbs]	Hateriar Hamber
20204 -26G	6	200 x 200 x 39	7.9 x 7.9 x 1.5	1.5	3.3	AK000415

²dimensions of empty Temperature Battery shell, variation due to PCM inside and aggregation state possible

PERFORMANCE The OnePak 4 -26G is qualified in the temperature range below -20 °C

Temperature scenario	Duration [hrs]	Kelvin-hours ³	Average ambient temperature [°C]
ISTA 7D summer	≥ 109	≥ 6005	+30.1

³Detailed information about the concept of Kelvin-hours on www.kelvinhours.com

For more details, please view the qualification report. Before performing a shipment with the OnePak 4 -26G it is suggested that the user performs a validation process with the equipment available and under the conditions available. A test in worst case conditions is recommended. The box provides a very stable and well-designed system solution which has to be adapted on the particular requirements of the user.

OnePak 4 -37G (Article number: BC000796)

[va-Q-one 4 -37G]

For -40 °C shipments





Product picture shows an exemplary solution for the temperature range +2 °C to +8 °C

DESCRIPTION

Specifically designed for door-to-door pharmaceutical distribution of smaller volumes to remote locations, OnePak ensures your products reach even the most inaccessible areas without compromising quality or efficacy. This single-use solution is ideal for regions with limited logistics services, eliminating the need for return shipping and ensuring consistent access to medicines.

Date: 2024-08-21 Page: 1 of 2 Version: 14395

OnePak 4 -37G (Article number: BC000796)

[va-Q-one 4 -37G]

For -40 °C shipments



DIMENSIONS AND WEIGHT

External Dimensions (1 x w x h)		Internal Dimensi	ons ¹ (1 x w x h)	Tolerances	
[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
360 x 345 x 370	14.2 x 13.6 x 14.6	165 x 165 x 165	6.5 x 6.5 x 6.5	± 5	± 0.2

Tare W	eight ¹	Payload ¹ (Volume)		
[kg]	[lbs]	[L]		
13.4 ± 1	29.5 ± 2.2	4		

¹including Temperature Batteries

TEMPERATURE BATTERY CONFIGURATION

va-Q-pad	Pieces	Dimensions ² (1 x w x h)		Weight		Material number	
va Q pau		1 10000	[mm]	[inch]	[kg]	[lbs]	Hattiai Hambei
2	20204 -37G	6	200 x 200 x 39	7.9 x 7.9 x 1.5	1.8	4	AK000436

²dimensions of empty Temperature Battery shell, variation due to PCM inside and aggregation state possible

PERFORMANCE The OnePak 4 -37G is qualified in the temperature range from 0 °C to -30 °C

Temperature scenario	Duration [hrs]	Kelvin-hours ³	Average ambient temperature [°C]
ISTA 7D summer	≥ 81	≥ 5249	+29.8

³Detailed information about the concept of Kelvin-hours on www.kelvinhours.com

For more details, please view the qualification report. Before performing a shipment with the OnePak 4 -37G it is suggested that the user performs a validation process with the equipment available and under the conditions available. A test in worst case conditions is recommended. The box provides a very stable and well-designed system solution which has to be adapted on the particular requirements of the user.